Company Name	TRICOR - Turney Center	Company Number:	41-0011	
Emission Point N	Numbers Involved: 04, 07, 09			
will only apply	Before examining the General HPV Criteria OR the Mata IPV, determine whether the HPV Policy applies to the part if the pollutant at issue is one for which the source is consider is not satisfied, the violation is not an HPV based on the HHPV GENERAL CRITERIA	icular violation. Th ered major or cond	e HPV Policy	
	violation, for example, building/modification without a pen nsidered Major).	rmit, must involve tl	1e pollutant fo	or whicl
Criterion No.	Description		HPV?	
GC1	Failure to Obtain PSD or NSR Permit.	Yes	No	
GC2	Violation of Air Toxics Requirements.	Yes	No	
GC3	Violation that Affects Synthetic Minor (Conditional Major) S	Status. Yes	No	$\boxtimes$
GC4	Enforcement Violation	Yes	No	
GC5	Title V Certification Violation.	Yes	No	
GC6	Title V Permit Application Violation.	Yes	No	
GC7	Testing, Monitoring, Recordkeeping, or Reporting Violation.	Yes	No	
GC8	Emission Violation.	Yes	No	
GC9	Chronic or Recalcitrant Violation	Yes	No	
GC10	Section 112(r) Violation.	Yes	No	
( NOTE:	Refer to Chapter 1200-3-32 for the Division's limited involve	ment in this Federal	Program).	
	HPV MATRIX CRITERIA			
Criterion No.	Description		HPV?	
M1A	Emission Violation Detected by Stack Test.	Yes	No	
M1B	Violation of emission limits >15%	Yes	No	
M1C	Violation of emission limits >the Supplement Significant Thr	eshold Yes	No	
M2A	Direct Surrogate Violation >5% of limit for >3% of operating	g time Yes	No	
M2B	Direct Surrogate Violation >50% of operating time	Yes	No	
M2C	Direct Surrogate Violation >25% of operating time for 2 repeptions	orting Yes	No	
M3A	CEM Detected Violation >15% of limit for >5% of operating	g time Yes	No	
М3В	CEM Detected Violation >Supplemental Significant Threshol	old Yes	No	

	HPV IDENTIFICATION CHECKLIST (Continued)	)	2 of 2
3C	CEM Detected Violation >15% for 2 reporting periods	Yes	No
3D	CEM Detected Violation >50% of operating time	Yes	No
3E	CEM Detected Violation >25% for 2 reporting periods	Yes	No
3F	CEM Detected Violation for any violation of > 24 hour standard	Yes	No
4A	Opacity Violation via COM, 0-20% opacity standard, >5% opacition >5% of operating time	ty Yes	No
4B	Opacity Violation via COM, 0-20% opacity standard, >5% opacity for >3% of operating time for 2 consecutive reporting periods	ty Yes	No
4C	Opacity Violation via COM, >20% opacity standard, >10% opacity for 5% of operating time	ity Yes	No
4D	Opacity Violation via COM, >20% opacity standard, >10% opacity for 3% of operating time for 2 consecutive reporting periods	ity Yes	No
4E	Opacity Violation via Method 9, 0-20% opacity standard, VEE >50% over limit	Yes	No
4F	Opacity Violation via Method 9, >20% opacity standard, VEE >25% over limit	Yes	No
IS	Discretionary HPV	Yes	No
nducted below)	ess of whether you determined the violation to be an HPV or not an HPV, attach to and relevant documentation in support of your determination.  conditional major. This violation does not affect their permittin		
	•		
DATES, SI	IGNATURES, AND ROUTING TO BE COMPLETE	<u>D BY THE IDEN</u>	<u> TIFIER</u>

## DATES, SIGNATURES, AND ROUTING

Violation Discovery Date:	September 10, 2009	NOV Date:	September 10, 2009
Method of Discovery:	inspection	Pollutant of Concern:	N/A
Time to complete HPV	Determination:	0.1 hr	
discovered, during rep the day of discovery w	oort review, inspection, etc.	If, for example, a semiannua ision received the report or a	ns the date the violation is first all report or an application is involved, pplication, but will be the date the
Check one	This NOV is a HPV. (	(If HPV complete the follo	owing line)
	based on General Criterion N	No. or Matrix Crit	terion No.
$\boxtimes$	This NOV is <u>not</u> a HPV.		<del></del>
Identifier's Name:	Joh Furs	Date:	9-17-09
Upload to the datab	ase.		